C. W. MYERS TRADING POST, INC.

If we do not have what you need, we will try and find it Post Office Box 4187 2718 North Liberty Street Winston-Salem, NC 27115-4187 RECEIVED N.C. Dept. of EHNR

FEB - 7 1994

Winston-Salem Regional Office

February 7. 1994

State of North Carolina
Department of Environment, Health and Natural Resources
8025 North Point Boulevard, Suite 100
Winston-Salem, NC 27106-3203

Attention: Mr. Mitch Rose

Gentlemen:

The purpose of this letter is to provide the information requested at our meeting of January 27, 1994 regarding the Closure in Place of a UST located at 3111 Carver School Road.

I conferred by telephone with Mr. John Sumner of Independent Testing Laboratories regarding the location of the dispensary, the lines from the tank to the dispensary, the depth of the lines and the depth of the samples taken from the tank backfill areas.

I have revised the site diagram to indicate the location of the dispensary and the lines from the tank to the dispensary.

Mr. Sumner estimates that the product line was located at a depth of approximately two (2) feet below the ground surface. The product line was removed when the other UST was removed. No product line is on-site presently.

Mr. Summer also stated that the soil testing samples were obtained at a depth of two feet BELOW the bottom of the tank or approximately ten (10) feet below the ground surface. This in compliance with corresponding testing regulations.

Please contact me if you require further information. Thank you for your prompt attention to this matter.

Sincerely,

C.W. Myers Trading Post, Inc.

Gerald G. Spaugh, Vice President of Finance



INDEPENDENT TESTING LABORATORIES, INC.

DRAWER P - SALEM STATION PHONES: 724-1510--724-1519 440 BROOKSTOWN AVENUE. WINSTON-SALEM, NORTH CAROLINA 27108

December 28, 1993

Clyde W. Myers Trading Post 2718 N. Liberty Street Winston-Salem, NC 27105

Attn: Mr. Gerald Spaugh

Re: 3011 Carver School Road

Sir:

On August 2, 1991 I received a call from the office of Roy Joyner Wrecking Company to come with sample jars and an O.V.A. to the above referenced address.

Upon my arrival, a fuel tank was being lifted from an excavation. The location was along the footing line of the east structure wall.

I proceeded to test the excavated soil with the O.V.A. and found no indication of hydro-carbon contamination.

The track-hoe excavator then lifted a bucket of soil from under the tank at both ends and the center. These buckets of soil were tested with the O.V.A. meter and found to be clean of hydro-carbons.

In order, each bucket of soil was sampled and the sample placed in a clean jar, labeled, placed on ice and shipped to GeoChem Laboratories for hydro-carbon testing per E.P.A. procedures. The test results were returned as clean of hydro-carbons.

The writer, present at the site, attests that the tank site was clean.

If there are any questions, please let me know.

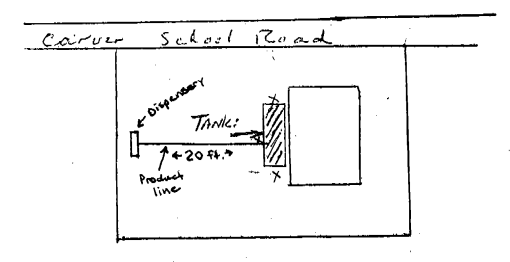
Respectfully submitted

INDEPENDENT TESTING LABORATORIES, INC.

John Sumner, Manager

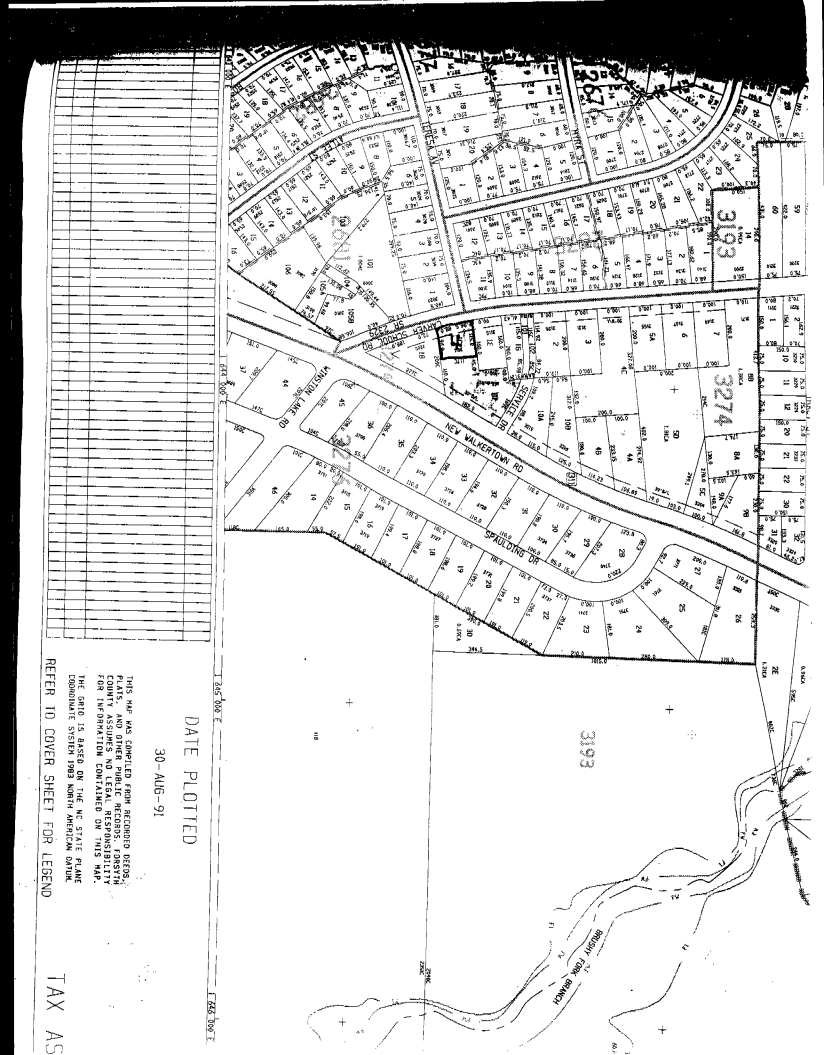
JS/efs Enclosures WS-3907

Site Sketch: 3011 Carver School Road (Not to scale)



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x = sample sites
(All within tank backfill area)



GeoChem, Incorporated

Environmental Laboratories

August 23, 1991

Mr. John Sumner Independent Testing Labs, Inc. 440 Brookstown Ave. Winston-Salem, NC 27108

Reference: C.W. Myers
GCI# 9108-017

Dear Mr. John Sumner:

This is the analytical report for the above referenced project. On August 6, 1991 we received three soil samples for analysis. The analytical and quality control results are presented in separate tables for your convenience. Brief summaries of analytical methods employed are as follows.

TPH

Samples are analyzed by following the California U.S.T. manual. This methodology incorporates EPA purge and trap (meth. 5030) techniques for analysis of volatile fuels such as gasoline. Less volatile fuels such as diesel fuel and kerosene must be extracted using solvents prior to analysis (soils are sonicated, meth. 3550). A standard calibration curve is created from the pure fuel of interest. The standards serve two functions; they create a "finger print" pattern for comparisons and they allow the chemist to calculate the concentration of that fuel analyzed for.

If there are any technical questions please feel free to call me at 919-460-8093. Thank you for allowing GROCHEN to serve your analytical needs.

Sincerely,

Dean Gokel

President

WS-3907

GeoChem, Incorporated ≡

Environmental Laboratorie's

Project#9108-017		Site Name C.W. I	Myers		
LAB ID. DATE SAMPLED FIELD ID.	2521 8/2/91 E	2522 8/2/91 W	2523 8/2/91 C		
КЕТНОО			•		
ANALYTE	mg/kg pgl	mg/kg pgl	mg/kg pgl		
TPH/gas	BDL 1.0	BDL 1.0	BDL 1.0		

parts per million = mg/kg mg/1ug/1parts per billion = ug/kg

pql = practical quantitation limit due to matrix effects. bdl = below method detection limit.

bql = below quantitation limit.

WS-3907

GeoChem, Incorporated

Environmental Laboratories

QUALITY CONTROL RESULTS

METHOD	RECOVERY	METHOD DETECTION LIMIT				
TPH/gas	90 %	1.0 ppm				

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